United States Patent [19]

Andrews

4.378.553 3/1983

4.661,005 4/1987

[11] Patent Number:

5,073,050

[45] Date of Patent:

Dec. 17, 1991

		•
[54]	ERGONO!	MIC KEYBOARD APPARATUS
[76]	Inventor:	Steffen Andrews, 6501 N. 17th Ave., Suite C., Phoenix, Ariz. 85015
[21]	Appl. No.:	536,978
[22]	Filed:	Jun. 12, 1990
[51]	Int. Cl.5	B41J 3/54
		400/82 ; 400/489;
[]		400/682; 400/715
[58]	Field of Sec	arch 400/82, 682, 715, 489;
[20]	Tield of Sea	346/76 L
[56] References Cited		
U.S. PATENT DOCUMENTS		
	3,732,965 5/1	973 Mero 400/682
	3,830,352 8/1	
	3,990,565 11/1	976 Felton et al 400/682 X
	4,118,128 10/1	978 Van Den Essen 346/76 L X
	4,330,776 5/1	982 Dennison, Jr. et al 400/682 X

4,709,972 12/1987 LaBudde et al. 400/715 X

McCall 400/82 X

Lahr 400/682 X

4,830,525 5/1989 Nagashima et al. 400/682 X

Primary Examiner—Edgar S. Burr Assistant Examiner—Moshe I. Cohen Attorney, Agent, or Firm—H. Gordon Shields

[57] ABSTRACT

Ergonomic keyboard apparatus includes a keyboard separable into two portions, and each portion is movable along a curved track so that the portions may be spaced apart a desired distance. The keyboard portions are also individually adjustable for the physical comfort of the user by in and out movements with respect to the track, and the keyboard portions are also pivotable or rotatable and tiltable so that movement in effectively three planes is accomplished to provide for the physical characteristics and physical comfort of the user. Supports are also provided for the user's wrists, and the wrist supports are adjustable towards and away from the keyboard portions.

7 Claims, 4 Drawing Sheets

